Appl. No. 09/547,663

Amdt. dated July 18, 2005

Reply to Office action of September 15, 2004 in view of Notice of Appeal

## In the claims:

Claims 1 and 17 are amended herein. Claims 4, 7-16 and 19 are canceled. The remaining claims are not amended in this response.

1. (currently amended) A color hologram display comprising a reflection and volume hologram of a single layer photosensitive material, wherein a color pattern of plane characters or images and a color three-dimensional subject image are reconstructably recorded therein while a reconstructed image of the plane pattern differs depending on height of the pattern of plane characters at the time of recording from the hologram surface,

wherein a plane shadow of said color pattern of plane characters or images is reconstructed at a surface or image plane different from the image plane of the reconstructed color pattern.

- 2. (previously presented) The color hologram display according to claim 1, wherein said color pattern of plane characters or images is reconstructably recorded in monochrome.
- 3. (previously presented) The color hologram display according to claim 2, wherein said color pattern of plane characters or images is reconstructably recorded in green.

## 4. (canceled)

Page 2 — AMENDMENT AFTER NOTICE OF APPEAL (U.S. Patent Appln. S.N. 09/547,663) [\\Files\files\Correspondence\July 2005\a355rtoa071805.doc]

Appl. No. 09/547,663 Amdt. dated July 18, 2005 Reply to Office action of September 15, 2004 in view of Notice of Appeal

- 5. (previously presented) The color hologram display according to claim 1, wherein said shadow is reconstructably recorded in a complementary color to a color of said color pattern.
- 6. (previously presented) The color hologram display according to claim 1, wherein said shadow is reconstructably recorded in front of said color pattern.

## 7-16. (canceled)

- 17. (currently amended) A color hologram display according to one of claims 1 to 3, wherein a <u>said plane</u> shadow of said color pattern of plane characters or images is reconstructably recorded to be reconstructed on the surface of a the color three-dimensional subject image.
- 18. (previously presented) The color hologram display according to claim 5, wherein said shadow is reconstructably recorded in front of said color pattern.

## 19. (canceled)

Page 3 — AMENDMENT AFTER NOTICE OF APPEAL (U.S. Patent Appln. S.N. 09/547,663) [\Piles\files\Correspondence\July 2005\a355rtoa071805.doc]